

A Surge in Solar-Led Approvals for Spain renewables fast-track The bulk of the newly approved capacity is dominated by solar photovoltaic (PV) technology, which accounts for more than ...

In just a few months, Spain has green lit more than 65 GW of solar projects that launched new hydrogen and battery storage pilots in order to increase its backing of global fusion research. It ...

Utility and power firm Naturgy has started building its first BESS projects in Spain, at a ten-site portfolio in Almeria and the Canary Islands.

Throughout the first seven months of 2025, renewable energy developers submitted a staggering portfolio totaling 5,141 MW of large-scale solar projects for environmental permitting ...

Spain moved forward with environmental permitting for 1,609.1 MW of renewable energy capacity in just three weeks, according to an analysis carried out by Energ&#237;a Estrat&#233;gica, tracking ...

Between mid-January and early February, Spain advanced environmental permitting for more than 1.6 GW of renewable energy projects, with solar PV accounting for over 70% of the total. ...

Discover how Spain is accelerating renewable energy with large-scale solar, wind, and hydrogen projects, backed by strong policy, investment, and innovation.

Using data on solar radiation and other impactful variables affecting solar power generation across Spain to identify locations with the highest potential for solar energy.

Spain is not alone in its proclivity for solar power. Several countries across the world have been breaking ground on substantially large solar projects that underscore the rising importance the ...

In 2024, Spain's electricity system added 7.3 GW of new renewable capacity, primarily from solar photovoltaic and wind power--the largest annual increase ever recorded.

Web: <https://anaelenaartistapmu.es>